& EPA

POTENTIAL HAZARDOUS WASTE SITE IDENTIFICATION AND PRELIMINARY ASSESSMENT

REGION	SITE NUMBER (to be as	-
		_
	signed by Hq)	

S | N 0000 (009

NOTE: This form is completed for each potential hazardous waste site to help set priorities for site inspection. The information submitted on this form is based on available records and may be updated on subsequent forms as a result of additional inquiries and on-site inspections.

GENERAL INSTRUCTIONS: Complete Sections I and III through X as completely as possible before Section II (Preliminary Assessment). File this form in the Regional Hazardous Waste Log File and submit a copy to: U.S. Environmental Protection Agency; Site Tracking System; Hazardous Waste Enforcement Task Force (EN-335); 401 M St., SW; Washington, DC 20460.

I. SITE IDENTIFICATION										
A. SITE NAME		B. STREET (or	other identifier)	of Clineal At 312						
5; to 18	إ	tiontage	· Kd. E.	of Clineat STSIZ						
C. CITY		D. STATE	E. ZIP CODE	F. COUNTY NAME						
Gary		Lud		1. Ke						
G. OWNER/OPERATOR (if known)										
1. NAME				2. TELEPHONE NUMBER						
				į						
H. TYPE OF OWNERSHIP				\supset						
1. FEDERAL 2. STATE	3. COUNTY4. MUNIC	CIPAL5. F	PRIVATE6. t	nukuomu (
I. SITE DESCRIPTION	/									
Filled 1	agoon 5									
J. HOW IDENTIFIED (i.e., citizen's compl	pints OSHA citations etc.)			K. DATE IDENTIFIED						
1. HOW IDENTIFIED (ne., Chizen's compr	amis, OshiA chanons, etci)	,		(mo, day, & yr.)						
FRA		_ /	-	717-18-						
LOH	site jus	get ic	24	1//50/80						
L. PRINCIPAL STATE CONTACT										
1. NAME				2. TELEPHONE NUMBER						
11.	PRELIMINARY ASSESSME	T (complete th	his section last)	EPA Region 5 Records Ctr.						
A. APPARENT SERIOUSNESS OF PROBL		11 (55	ard become rust)							
~ ~ <i>+</i>		———— · ·	INIZHOW:	! INDIANY (IANA IIIII) ARAIJA JUJUA RHIII AKAT HANK						
1. HIGH	3. LOW4. NONE	5. 0	NKNOWN	330264						
B. RECOMMENDATION										
1. NO ACTION NEEDED (no hazard)		2. IMMED	IATE SITE INSPEC	TION NEEDED						
			TATIVELY SCHEDU							
3. SITE INSPECTION NEEDED										
a. TENTATIVELY SCHEDULED F	OR:	b. WILL	BE PERFORMED	BY:						
b. WILL BE PERFORMED BY:	······		 							
		4. SITE II	NSPECTION NEEDS	ED (low priority)						
C. PREPARER INFORMATION										
1. NAME	I1<15	2. TELE	PHONE NUMBER	3. DATE (mo., day, & yr.)						
1 de	, ,	219	-353-21	14 8/20/80						
1 any	·	12/2	252 21	1/10/20/80						
//	III. SITE IN	FORMATION								
A. SITE STATUS										
1. ACTIVE (Those industrial or	2. INACTIVE (Those sites which no longer receive	3. OTHER	(specify):	idents like "midnight dumping" where						
municipal sites which are being used for waste treatment, storage, or disposal	wastes.)			site for waste disposal has occurred.)						
on a continuing basis, even if infre-										
quentry.)										
B (C CENERATOR ON CITES		<u> </u>								
B. IS GENERATOR ON SITE?										
1. NO	2. YES (specify generation)	rator's four—digit	t SIC Code):							
C. AREA OF SITE (in acres)	D. IF APPARENT SERIOUSN	ESS OF SITE IS	HIGH, SPECIFY CO	OORDINATES						
	1. LATITUDE (degminsec	·•) .	2. LONGITU	IDE (degminsec.)						
E ADS TUSDE DIVINOUS ON THE STATE										
E. ARE THERE BUILDINGS ON THE SITE?										
1. NO2. YES (specify):										
A CONTRACTOR OF THE PROPERTY O		260 - A.								

Continued From Front													
IV. CHARACTERIZATION OF SITE ACTIVITY													
In	Indicate the major site activity(ies) and details relating to each activity by marking 'X' in the appropriate boxes.												
'x'	A. TRANSPOR	TER	×.		в. 9	STORER	×	C. TREATER	₹		X'	D. I	DISPOSER
	1. RAIL			1. PILE			1	1. FILTRATION			1. LANDE	ILL	
	2. SHIP			2. SURFA	CE	IMPOUNDMENT	2	INCINERATION			2. LANDF	AR	1
<u>L</u>	3. BARGE			3. DRUMS	5		3	. VOLUME REDUCTI	ON		3. OPEN	UM	P
	4. TRUCK	_		4. TANK.	АВ	OVE GROUND	4	. RECYCLING/RECO	VE	RY	4. SURFA	CE	MPOUNDMENT
<u> </u>	5. PIPELINE			5. TANK,	BE	LOW GROUND	5	. CHEM./PHYS. TRE	ATI	MENT	S. MIDNIG	нт	DUMPING
_	6. OTHER (specify):			6. OTHER	₹ (s	pecify):		BIOLOGICAL TREA	TM	ENT	6. INCINE	RA"	пои
l	,		1			Ļ	7	. WASTE OIL REPRO	CE	SING	7. UNDER	GRO	NOITSEN! DNUC
ļ			ı			Ļ	_	. SOLVENT RECOVE	RY		B. OTHER	(ap	ecify):
]			ŀ	_]。	. OTHER (specify):					
Ē.	E. SPECIFY DETAILS OF SITE ACTIVITIES AS NEEDED												
l													
ł													
						V. WASTE RELAT	ED	INFORMATION	•				
A.	WASTE TYPE												· · · · · · · · · · · · · · · · · · ·
	1. UNKNOWN]2. ∟	dinbi'	3	. sc	OLID (S	ւս	OGE5. G	AS				
В.	WASTE CHARACTE	RISTI	CS						_				
	1. UNKNOWN]2. C	ORROSIV	Е3	. IG	NITABLE4. R	AD	OACTIVE5. H	IGH	LY VOI	ATILE		
	6. TOXIC]7. R	EACTIVE	: <u></u> 8	. IN	ERT9. F	LA	MMABLE					
	10. OTHER (specif	v):											
- -	WASTE CATEGORIE												
	. Are records of wast		ailable?			such as manifests, in	ven	tories, etc. below.					
				N	>								
	Estimate the amo	unt (s	specify m	nit of mea	esu	re) of waste by cate	gor	y; mark 'X' to indic	ate	which	wastes are	nre	sent.
H	a, SLUDGE	<u> </u>	b. OIL		Γ	c. SOLVENTS	Ï	d. CHEMICALS	Ī		OLIDS	T	f. OTHER
ΑN	MOUNT	а мо	UNT	<u> </u>	ΑN	OUNT	ΑM	OUNT	AN	RUNT	<u> </u>	A	MOUNT
		ĺ							ĺ				
UNIT OF MEASURE UNIT OF ME				SURE UNIT OF MEASURE			UNIT OF MEASURE		UNIT OF MEASURE		UNIT OF MEASURE		
İ			_									L	
'X'	(1) PAINT, PIGMENTS	'×' (1) OILY WASTES	5	'X'	(1) HALOGENATED SOLVENTS	'x'	(1) A CIDS	'×'	(1) FLY	ASH	·×	(1) LABORATORY (1) PHARMACEUT.
\vdash			2) 0 7:: = =	(specif-)	-	(3) NON	\vdash	(3) BICK! INC	H			十	
L	(2) METALS SLUDGES	l '	2)OTHER	(specify):	_	(2) NON-HALOGNTD SOLVENTS	1	(2) PICKLING LIQUORS		(2) ASB	ESTOS	\perp	(2) HOSPITAL
	(3) POTW				\vdash	(3) OTHER(specify):		(3) CAUSTICS		(3) MIL MIN	LING/ E TAILINGS	\perp	(3) RADIOACTIVE
	(4) A LUMINUM SLUDGE							(4) PESTICIDES		(4) FER	ROUS TG. WASTES		(4) MUNICIPAL
	(5) OTHER(specify):							(5) DYES/INKS		(5) NON	N-FERROUS TG. WASTES	F	(5) OTHER(specify):
							T	(6) CYANIDE	F	(6) OTF	IER(specify):	1	
							T	(7) PHENOLS	1				
							-	(8) HALOGENS					
							\vdash		1				
							\vdash	(9) PCB	-				
							L	(10) METALS	}				
							\vdash	(11) OTHER(<i>specify</i>)					

V. WASTE RELATED INFORMATION (con

3. LIST SUBSTANCES OF GREATEST CONCERN WHICH MAY BE ON THE SITE (place in descending order of hazard).

Un Known.

4. ADDITIONAL COMMENTS OR NARRATIVE DESCRIPTION OF SITUATION KNOWN OR REPORTED TO EXIST AT THE SITE.

VI. HAZARD DESCRIPTION											
A. TYPE OF HAZARD	B. POTEN- TIAL HAZARD (mark 'X')	C. ALLEGED INCIDENT (mark 'X')	D. DATE OF INCIDENT (mo.,day,yr.)	E. REMARKS							
1. NO HAZARD				The state of the s							
2. HUMAN HEALTH											
3. NON-WORKER 3. INJURY/EXPOSURE											
4. WORKER INJURY											
5. CONTAMINATION F. OF WATER SUPPLY											
6. CONTAMINATION OF FOOD CHAIN											
7. CONTAMINATION OF GROUND WATER											
8. CONTAMINATION 8. OF SURFACE WATER	X			It overflow from open bygoons							
9. DAMAGE TO 9. FLORA/FAUNA											
10. FISH KILL											
11. CONTAMINATION OF AIR											
12. NOTICEABLE ODORS											
13. CONTAMINATION OF SOIL											
14. PROPERTY DAMAGE											
15. FIRE OR EXPLOSION											
16. SPILLS/LEAKING CONTAINERS/ RUNOFF/STANDING LIQUIDS											
17. SEWER, STORM DRAIN PROBLEMS											
18. EROSION PROBLEMS				-							
19. INADEQUATE SECURITY											
20. INCOMPATIBLE WASTES											
21. MIDNIGHT DUMPING											
22. OTHER (specify):											

Continued From Front				<u>\</u>					
	V	II. PERMIT INFO	RMATION						
A. INDICATE ALL APPLICABLE PERMITS HELD BY THE SITE.									
1. NPDES PERMIT 2. SPC	C PLAN	3. STATE PERMIT	(apecify):						
4. AIR PERMITS 5. LOC	CAL PERMIT	6. RCRA TRANSPO	ς)						
7. RCRA STORER B. RCF	RA TREATER .	9. RCRA DISPOSE	· / /	n Knom n					
			,	MACINE					
10. OTHER (specify):									
B. IN COMPLIANCE?	· ·	- IINENOWN							
1. YES 2. NO	<u> </u>	3. UNKNOWN							
4. WITH RESPECT TO (list regul	ation name & number	r):							
7. 11.11.12.31.20.10.1.10.1.10.1.10.1.10.1.			27 (27)						
		PAST REGULATO	RY ACTIONS						
A. NONE B. YE	ES (summarize below))							
		•							
	IX. INSPEC	CTION ACTIVITY	(past or on-going)						
	A220 (11141 3	Allon Action.	(page of on going)						
A NONE B. YES	6 (complete items 1,2	2,3, & 4 below)							
	2 DATE OF	3 PERFORMED							
1. TYPE OF ACTIVITY	(mo, day, & yr.)	BY: (EPA/State)		4. DESCRIPTION					
(.1 +	261	EAN		-1					
Tite + uspec.	1/50/80	LIH	Teneral	Site Lusportion.					
	,								
		<u> </u>							
	X. REM	EDIAL ACTIVITY	(past or on-going)						
A. NONE B. YES	S (complete items 1,	1							
1. TYPE OF ACTIVITY	2. DATE OF PAST ACTION	3. PERFORMED BY:		4. DESCRIPTION					
	(mo., day, & yt.)	(EPA/State)							
		 							
		!	L						
NOTE: Based on the information	on in Sections III	I through X, fill	out the Preliminary	Assessment (Section II)					
information on the first	page of this for	m.							

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